



XTR X10 Zinc Spray

Brilliant Rich Formula

Description:

XTRweld **X10** is specially formulated for sheet galvanized applications, X10 provides superior zinc protection on welds, galvanized steel, base iron, and other ferrous surfaces exposed to harsh and corrosive environments and intermittent high temperature exposure. Providing a brilliant metallic aluminum protective finish with generally **higher zinc content** than similar products. Meets or exceeds MILP-21035 and ASTM A-780 specifications.

Ready to use, X10 in our LARGER 16oz aerosol can provides roughly 50 square feet of coverage and contains roughly 70% zinc metal. An easy color match, 1 recommended coat gives the user a shiny **“Brilliant”** look, like a hot dip bath of galvanizing solution.

This product is equipped with a no-clog spray nozzle and is shelf ready for 3+ years

Composition:

XTR X10 is a quick drying, high solids, **zinc rich “Brilliant” formulation** that does not contain any oxide fillers. Contains highly active pure zinc particles that fight against rust and corrosion creepage by providing a flexible, galvanic self-healing zinc film.



Typical Applications:

Ready to use, X10 provides a smart coating (1 mil) that is a simple solution for long-term repair and protection of metal components and equipment from corrosion. X10 Galv Spray reduces reworking time, resulting in a lower cost (TCO) of equipment ownership when used.



Standards, Specifications, Typical Analysis:

Flash Point	<-25°F
Application Temp. Range [Max]:	100 °F
Application Temp. Range [Min]:	45 °F
Recommended Film Thickness:	1 mil
Specific Gravity [Max]:	0.896
Temp. Range [Max]:	450 °F
Temp. Range [Min]:	-45 °F



Shelf-Life Shelf life for this product is currently three years from date of manufacture. Lot number is in human readable form (YYYYMM####), with the last four digits being the batch number within a given month.



www.XTRweld.com

Ver. 12.29.2022

XTRweld and Alliance Distribution Partners believes that all of the information and technical data given is correct. This information is given to assist in making your own evaluations and/or decisions, this should not be mistaken as an expressed or implied warranty. XTRweld assumes no liability for results or damages incurred from the use of any information contained in this document in part or in whole. Material is free from mercury and radioactive contamination

SCAN for SDS